ABSTRACT OF THE DISCLOSURE

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A caption type language learning system utilizing a communication network is disclosed. The system includes a captioning language training network server 11 for databasing the data for respective learning fields. communication switching station 12 receives the captioning language learning data through the network. A satellite switching station 13 transmits the data suitable to the communication characteristics through a communication The system further includes wire and wireless communication terminals 18, 19, 28, 22, 23, 24, 25, 26 and 27 for receiving captioning language learning data from an external communication network. A wireless communication terminal having a captioning language learning function or a captioning language training terminal 21 receives captioning language learning data through the wire switching station 17 or directly from an external communication network. The terminal includes a modem section 31 for receiving the captioning language learning data from the captioning language learning network server 11 through the wire switching station. A communication interface section 32 receives the data from the wire or wireless terminal or a PC in a form readable by the internal devices. An internal captioning language learning data memory section 33 stores the audio and caption data, and a CODEC section 34 converts the audio data to analogue audio data. The terminal further includes an amplifying section 35, an LCD driver 7 for driving an LCD display 38

to display the caption data, and a DSP/CPU section 39 for processing the audio and captioning learning data and for controlling the whole terminal. The caption and audio data can be watched and listened without using the conventional captioning type cassette tape and player. Further, the carrying is convenient, and malfunctions do not occur, so that foreign languages can be learned in a convenient way.